=> IFW: Scan as Doc Code: SRNT <= Doc Date:

## TC 3700 Inventor Search Program

See attached inventor searches for applications and/or patents to help resolve questions of overlapping subject matter. These searches are provided as an initial examination aid: examiners should perform updated or expanded PALM or EAST inventors searches as appropriate.

Serial Number: 10750404

1.) See <u>attached</u> printout of inventors listed in PALM

2.) See <u>attached</u> EAST Inventor Search Printout shows Inventor search terms



Page 1 of 1

## \* PALM INTRANET

## **Inventor Information for 10/750404**

Inventor Name	City	State/Country
PRICE, CINDY L.	APPLETON	WISCONSIN
DIPALMA, JOSEPH	NEENAH	WISCONSIN
WALLAJAPET, PALANI RAJ	NEENAH	WISCONSIN
MOCADLO, CHERYL	NEW LONDON	WISCONSIN
WEINHEIMER, AMY	APPLETON	WISCONSIN

Appln Info Contents Petition Info	Atty/Agent Info Continuity Data	Foreign Data
Search Another: Application# PCT /	Search or Patent#  Search or PG PUBS #	Search Search
Attorney Docket # Bar Code #	Search Search	

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

US 20060129118 A1	20060615	Absorbent article having disposal wings with odor absorbency	604/385.04		Mocadlo; Cheryl Ann
US 20060118234 A1	20060608	Method of assembling personal care absorbent article	156/252	156/267	Heller; Harold Norbert et al.
US 20060089612 A1	20060427	Personal product emergency kit	604/385.06	206/570	Price; Cindy Lou et al.
US 20060074390 A1	20060406	Absorbent article dispensing system	604/357		Price; Cindy Lou et al.
US 20060069359 A1	20060330	Body fluid collection system	604/327		DiPalma; Joseph et al.
US 20060030828 A1	20060209	Absorbent article having a disposal member	604/359	604/385.13; 604/385.19	Wilhelm; Hoa La et al.
US 20060025739 A1	20060202	Wrapper component for personal care articles having a sensory cue for opening	604/385.02	604/361	DiPalma; Joseph et al.
US 20060004339 A1	20060105	Absorbent articles having a waist region and corresponding fasteners that have matching stretch properties	604/385.3		Lord; Patrick Robert et al.
US 20050148981 A1	20050707	Customizable absorbent article with extensible layers	604/385.03		Price, Cindy L. et al.
US 20050148960	20050707	Absorbent pad with three-	604/358		Price, Cindy Lou

Al		dimensional end containment			
US 20050142339 A1	20050630	Reinforced elastic laminate	428/195.1	428/198; 428/212; 442/328; 442/329; 442/394	Price, Cindy Lou
US 20050137557 A1	20050623	Bodily exudate capturing article	604/385.17		Swiecicki, Alethea Angelic Marie et al.
US 20050137550 A1	20050623	Disposable undergarment with body conforming fit and containment pocket	604/385.01		Schmoker, Suzanne M. et al.
US 20050095383 A1	20050505	Tackified amorphous- poly-alpha- olefin-bonded structures	428/40.1	156/313; 428/343; 428/354; 428/355EN	Campbell, Stephen Michael et al.
US 20050049566 A1	20050303	Absorbent article formed with microlayered films	604/378		Vukos, John P. et al.
US 20040127870 A1	20040701	Thin curved elasticized absorbent article with absorbent concentration profile	604/378		DiPalma, Joseph et al.
US 20040127123 A1	20040701	Durable hydrophilic treatment for a biodegradable polymeric substrate	442/76		Jordan, Joy Francine et al.
US 20040122386 A1	20040624	Absorbent articles with a patterned visible active	604/359		Mocadlo, Cheryl A.

•

		agent		_	
US 20040116886 A1	20040617	Conforming undergarment	604/385.22		Van Gompel, Paul T. et al.
US 20040106910 A1	20040603	Dual layer absorbent structure having an intake/transfer carrier sheet and method of making	604/378		Vercauteren, Susan M. et al.
US 20040102752 A1	20040527	Absorbent article with center fill performance	604/378		Chen, Fung- jou et al.
US 20040054331 A1	20040318	Absorbent articles with nits and free- flowing particles	604/200		Hamilton, Wendy L. et al.
US 20040043214 A1	20040304	Method of forming a 3-dimensional fiber and a web formed from such fibers	428/370	428/373; 428/374; 442/361; 442/362; 442/364	Topolkaraev, Vasily Aramovich et al.
US 20030217425 A1	20031127	Wipe with finger pockets	15/227	156/290; 156/308.4; 156/73.1	Datta, Paul Joseph et al.
US 20030149415 A1	20030807	Wet-formed composite defining latent voids and macro-cavities	604/368	604/374	Wallajapet, Palani Raj Ramaswami et al.
US 20030149411 A1	20030807	Absorbent article with increased wet breathability	604/367	604/385.01	Keuhn, Charles Paul JR. et al.
US 20030135191 A1	20030717	Refastenable absorbent garment	604/391		Price, Cindy L. et al.
US 20030129392 A1	20030710	Targeted bonding fibers for stabilized	428/373	428/375	Abuto, Francis Paul et al.

•

		absorbent			
		structures			
US 20030124936 A1	20030703	Absorbent article with fluid treatment agent	442/327	442/121; 442/123; 442/381; 502/400; 502/401; 502/402; 502/404; 502/405; 502/526	Potts, David Charles et al.
US 20030124303 A1	20030703	Refastenable absorbent garment	428/100		Price, Cindy L. et al.
US 20030120231 A1	20030626	Nonabsorbent surge layer having discrete regions of superabsorbent and method for making	604/368	604/378	Wang, James Hongxue et al.
US 20030118814 A1	20030626	Absorbent structures having low melting fibers	428/365	428/391; 428/402; 442/110; 442/327; 442/334; 442/361; 442/415; 442/416	Workman, Jerome James JR. et al.
US 20030116575 A1	20030626	Disposable container with a spill prevention mechanism	220/719		Ellingson, Daniel L. et al.
US 20030097105 A1	20030522	Center-fill absorbent article with a wicking barrier and central rising member	604/378	604/385.12; 604/385.17; 977/712	Chen, Fung- Jou et al.
US 20030083631 A1	20030501	Absorbent article having good body fit under dynamic conditions	604/380		Chen, Fung- Jou et al.

US 20030074710 A1	20030424	Clothing shield with opening mechanism	2/49.2	2/48	Sanders, Donald J. et al.
US 20030050617 A1	20030313	Absorbent article with central pledget and deformation control	604/378	604/366; 604/385.17	Chen, Fung- Jou et al.
US 20030028166 A1	20030206	Absorbent garment having a body conforming absorbent composite	604/385.01	604/386	Price, Cindy L. et al.
US 20030018313 A1	20030123	Absorbent structure and method	604/378	604/365; 604/368; 604/369	Tanzer, Richard Warren et al.
US 20020193553 A1	20021219	Synthetic fiber nonwoven web and method	528/170	428/364; 428/394; 428/395; 428/474.4; 525/418; 525/420; 525/422; 525/451; 528/310; 528/332; 528/332	Qin, Jian et al.
US 20020164914 A1	20021107	Synthetic fiber nonwoven web and method	442/339	442/327; 442/347	Qin, Jian et al.
US 20020149131 A1	20021017	Synthetic fiber nonwoven web and method	264/176.1	264/175; 264/211.12; 428/172; 428/220; 428/221; 428/357; 428/364; 428/394; 428/395; 428/474.4; 528/310	Oin, Jian et al.
US	20020404	Menses	604/367	<u></u>	Luccio,

20020040210 A1		specific absorbent systems			Robert Cosmo Di et al.
US 20010039405 A1	20011108	Absorbent article with increased wet breathability	604/360	604/367; 604/378; 604/385.01	Keuhn, Charles Paul JR. et al.
US 7012105 B2	20060314	Structure having balanced pH profile	523/105	523/111; 524/394; 524/424; 524/916; 525/418; 604/364; 604/372	Wallajapet; Palani Raj Ramaswami et al.
US 6979386 B1	20051227	Tissue products having increased absorbency	162/109	162/111; 162/112; 162/123; 162/125; 162/127; 162/141; 162/146; 162/158; 162/164.1; 162/164.3; 162/181.1; 428/378	Wallajapet; Palani Raj R. et al.
US 6951895 B1	20051004	Absorbent composition	524/17	524/186; 524/251; 524/27; 524/28; 524/32; 524/35; 524/401; 524/424; 524/425; 524/430; 524/436; 524/436; 524/45; 524/47; 524/502; 524/503; 524/56;	Qin; Jian et al.

	1			524/57	
US 6867344 B2	20050315	Absorbent article with fluid treatment agent	604/367	442/121; 442/123; 442/327; 442/381; 442/417; 502/400; 502/405; 502/526	Potts; David Charles et al.
US 6824729 B2	20041130	Process of making a nonwoven web	264/470	264/103; 264/210.2; 264/211.12; 264/211.14; 264/211.17; 264/234; 264/474; 264/475; 264/477; 264/555	Oin; Jian et al.
US 6764477 B1	20040720	Center-fill absorbent article with reusable frame member	604/385.14	604/385.19; 604/393	Chen; Fung- jou et al.
US 6723892 B1	20040420	Personal care products having reduced leakage	604/378		Daley; Michael Allen et al.
US 6706945 B1	20040316	Absorbent article with improved, wet- formed absorbent	604/368	604/367; 604/378	Melius; Shannon Kathleen et al.
US 6700034 B1	20040302	Absorbent article with unitary absorbent layer for center fill performance	604/378	604/367	Lindsay; Jeffrey Dean et al.
US 6695828 B1	20040224	Method for enhancing fluid intake and distribution of	604/385.12	604/385.01	DiPalma; Joseph et al.

		an absorbent article			
US 6695827 B2	20040224	Absorbent article having good body fit under dynamic conditions	604/385.01		Chen; Fung- jou et al.
US 6692825 B2	20040217	Synthetic fiber nonwoven web and method	428/357	428/364; 428/394; 428/395; 442/327; 442/333; 442/49; 442/50; 442/50; 442/62; 525/408; 528/170; 528/310; 528/322; 604/354; 604/365; 604/367; 604/372; 604/385.01; 604/385.02; 604/385.04; 604/385.13; 604/385.13;	Qin; Jian et al.
US 6689935 B2	20040210	Absorbent article with central pledget and deformation control	604/378	604/379	Chen; Fung- Jou et al.
US 6689933 B1	20040210	Absorbent article having vertically orientated absorbent members	604/367	604/385.01	DiPalma; Joseph
US 6677498 B2	20040113	Center-fill absorbent article with a wicking	604/378	604/385.01; 977/712; 977/961	Chen; Fung- jou et al.

		barrier and central rising member			
US 6673982 B1	20040106	Absorbent article with center fill performance	604/378	604/385.101	Chen; Fung- jou et al.
US 6667424 B1	20031223	Absorbent articles with nits and free-flowing particles	604/375	604/360; 604/378	Hamilton; Wendy L. et al.
US 6660903 B1	20031209	Center-fill absorbent article with a central rising member	604/378		Chen; Fung- jou et al.
US 6645187 B1	20031111	Absorbent article having vertically oriented flow regulating walls	604/385.101		DiPalma; Joseph
US 6639120 B1	20031028	Structure having balanced pH profile	604/368		Wallajapet; Palani Raj Ramaswami et al.
US 6620503 B2	20030916	Synthetic fiber nonwoven web and method	428/357	428/364; 428/394; 428/395; 442/49; 442/50; 442/59; 528/170; 528/310; 528/322	Qin; Jian et al.
US 6610038 B1	20030826	Body- conforming bladder insert for an absorbent article with a body-fitting mechanism	604/385.12	604/385.17	DiPalma; Joseph et al.
US 6572735 B1	20030603	Wet-formed composite	162/115	162/100; 162/109;	Wallajapet; Palani Raj

		defining latent voids and macro-cavities		162/141; 162/142; 162/148; 162/149; 162/158; 162/164.1; 162/168.1	Ramaswami et al.
US 6562192 B1	20030513	Absorbent articles with absorbent free-flowing particles and methods for producing the same	162/56	162/141; 604/375	Hamilton; Wendy L. et al.
US 6558363 B2	20030506	Absorbent article with increased wet breathability	604/385.01	604/378	Keuhn, Jr.; Charles Paul et al.
US 6524292 B1	20030225	Three dimensional body- conforming bladder for an absorbent article	604/385.12		DiPalma; Joseph et al.
US 6503233 B1	20030107	Absorbent article having good body fit under dynamic conditions	604/385.01	604/378; 604/379; 604/380	Chen; Fung- jou et al.
US 6492574 B1	20021210	Center-fill absorbent article with a wicking barrier and central rising member	604/378	604/385.01; 977/841; 977/961	Chen; Fung- jou et al.
US 6486379 B1	20021126	Absorbent article with central pledget and deformation control	604/378	604/379	Chen; Fung- jou et al.
US 6479728 B1	20021112	Absorbent structure with	604/378	604/385.101; 604/385.17;	DiPalma; Joseph

		angularly orientated absorbent members		604/904	
US 6436328 B1	20020820	Method for forming an absorbent structure	264/254	156/185; 156/190; 156/191; 264/238; 264/258; 264/294; 264/324; 428/37; 604/378	DiPalma; Joseph
US 6428522 B1	20020806	Absorbent article with body- conforming bladder having peristaltic elements	604/385.01	604/367	DiPalma; Joseph et al.
US 6413338 B1	20020702	Method for forming an absorbent structure having vertically orientated flow regulating walls	156/73.1	156/253; 156/256; 156/264; 604/385.01; 604/385.23	DiPalma; Joseph
US 6329565 B1	20011211	Absorbent structure and method	604/378	442/334; 442/352; 604/385.01	Dutkiewicz; Jacek K. et al.
US 6323388 B1	20011127	Absorbent article with an improved, wetformed absorbent	604/368	604/378; 604/385.01	Melius; Shannon Kathleen et al.
US 6264776 B1	20010724	Method for forming an absorbent structure having vertically orientated absorbent members	156/73.1	156/253; 156/256; 156/264; 604/358	DiPalma; Joseph

-

US 6238379 B1	20010529	Absorbent article with increased wet breathability	604/367	604/385.23	Keuhn, Jr.; Charles Paul et al.
US 6197322 B1	20010306	Antimicrobial structures	424/412	424/404; 424/405; 424/409	Dutkiewicz; Jacek et al.
US 5985434 A	19991116	Absorbent foam	428/315.5	428/315.9; 521/66; 521/905; 604/369; 604/378	Qin; Jian et al.
US 5948829 A	19990907	Process for preparing an absorbent foam	521/64	521/141; 521/149; 521/182; 521/84.1; 536/20	Wallajapet; Palani Raj Ramaswami et al.
US H001704 H	19980106	Modified cellulose fiber having improved curl	536/30		Wallajapet; Palani Raj Ramaswami et al.
US 5703225 A	19971230	Sulfonated cellulose having improved absorbent properties	536/59	34/95; 536/56; 604/358	Shet; Ramakant Tukaram et al.
US 5649916 A	19970722	Thin absorbent article having wicking and crush resistant properties	604/378	604/365; 604/370; 604/385.01	DiPalma; Joseph et al.
US 5643240 A	19970701	Apertured film/nonwoven composite for personal care absorbent articles and the like	604/378	604/366; 604/370; 604/383	Jackson; Wanda Walton et al.
US 5624423 A	19970429	Absorbent article having barrier means and medial bulge	604/385.21	604/369; 604/378; 604/379	Anjur; Sowmya S. et al.
US 5613961 A	19970325	Thin, curved absorbent	604/369	604/385.31; 604/387	DiPalma; Joseph et al.

		article having elasticized edges			
US 5609588 A	19970311	Article having a non-absorbent resilient layer	604/369	428/332; 428/337; 604/378; 604/387	DiPalma; Joseph et al.
US 5545156 A	19960813	Absorbent article having a preformed member	604/385.23	604/378; 604/387	DiPalma; Joseph et al.
US 5246142 A	19930921	Device for storing two products separately and subsequently mixing them	222/129	206/219; 206/222; 215/DIG.8	DiPalma; Elio et al.
US 4070083 A	19780124	Electrical power line extension	439/452	439/445	DiPalma; Joseph
US 3599913 A	19710817	CABLE GRIP	248/60	248/316.1; 403/204	DiPalma; Joseph